

Invent Stephen P. BRYANT, et al. Applice In No.: 09/514,955

Applican No.: 09/514,955 Docket No.: 532592001200

Sheet 1 of 5

1/5

RECEIVED AUG 2 8 2002 TECH CENTER 1600/2900

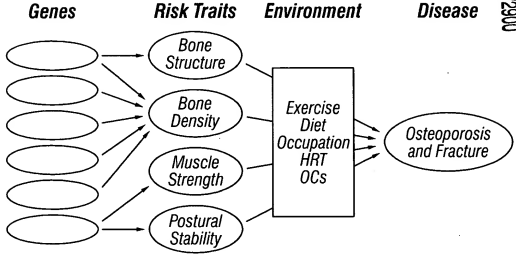


FIG. 1

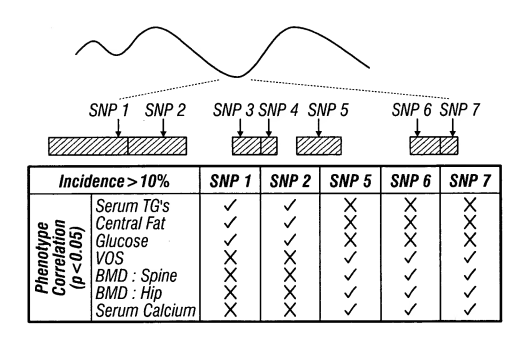
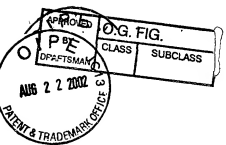


FIG. 2



s): Stephen P. BRYANT, et al.

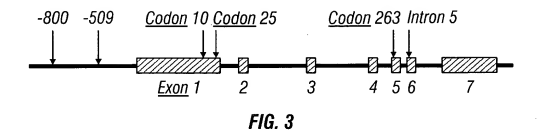
on No.: 09/514,955

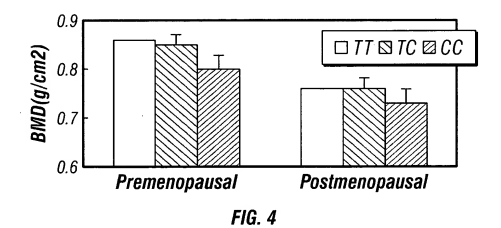
Docket No.: 532592001200

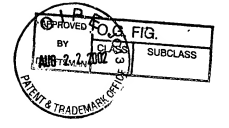
Sheet 2 of 5

2/5

TECH CENTER 1600/2900 AUG 2 8 2002





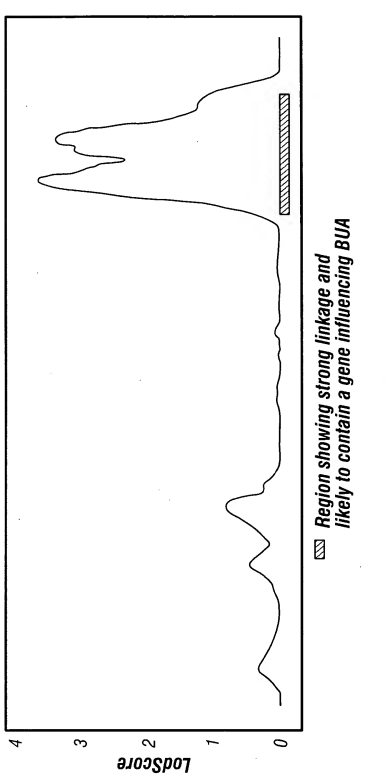


Invariation (s): Stephen P. BRYANT, et al. Application No.: 09/514,955 Docket No.: 532592001200

Sheet 3 of 5

3/5

TECH CENTER 1600/2900

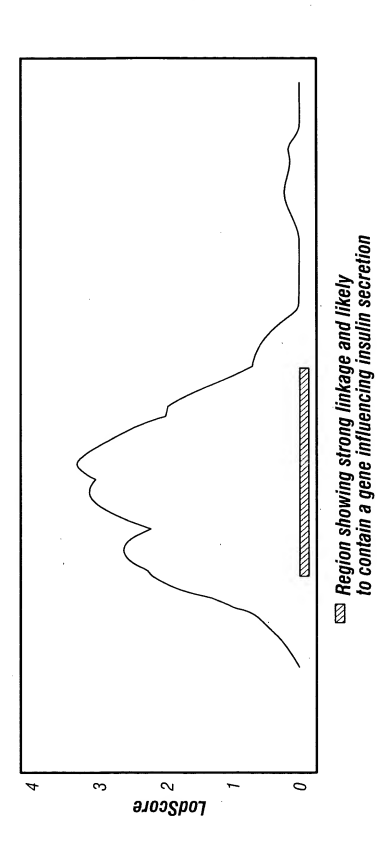


Inver (1): Stephen P. BRYANT, et al.

Application No.: 09/514,955 Docket No.: 532592001200

Sheet 4 of 5

4/5



(s): Stephen P. BRYANT, et al.

Appl. Jon No.: 09/514,955 Docket No.: 532592001200

Sheet 5 of 5

5/5

location of a gene influencing serum lipoprotein a levels Peak evidence for

Known location of the LPA gene

Map distance (cM)

FIG. 7

TECH CENTER 1600/2900

RECEIVED AUG 2 8 2002

Chromosome 6

9

4

 \sim

0

 $\dot{\gamma}$